

PAGE:

VERIFICATION SUMMARY REPORT PATENT APPLICATION

DATE: 03/18/2003 TIME: 12:23:31

INPUT SEQ: A:\09957458.ST25.txt

## GENERAL INFORMATION SECTION

3,<110> chen, una 5,<120> Method for growing stem cells 7,<130> P66567US0 9,<140> US 09/957,458 10,<141> 2001-09-21 12,<150> PCT/EP00/08247 13,<151> 2000-08-24 15,<150> EP 99116533 16,<151> 1999-08-24 18,<160> 10

20,<170> PatentIn version 3.2

## ERRORED LINES SECTION

277 gctagcgatt taggtgacac tatagaatag atctcgacnn ngtcacccct agagtcgagc 60 W--> 279 tgtgacggtc cttacaatga aatgcanctg ggttatcttc ttcctgatgg caggggttac 120 W--> 297 ttggccatat attctgaata ctacctagaa cagattagcc atgggccctn tgggttnttc 660 W--> 299 ataagccatt gttctgaant tttttagctt tgtaaatgaa aggtttatgg gataggaaga 720 301 gtnctatgaa cgtgggagga atttgtaaat cctaccaatt tntnctatat agcattagcc W--> 780 303 cccacctttt antattctgc atcaaaagta agattgtgtc taaagagaaa ggtnagctat W--> 840 305 caaaaggact cctataanat tcnttggaaa cttntggaan tgtcaaattt ntttgagcta W--> 900 307 attnttggag ttccaaantt tgtcttntna cagtnaaggg gganccccat tcanatttnc W--> 960 W--> 309 ccccctnnng anaatgcttg ggggaaaaaa cctnccaacc ccnttgtggg angaagtttt 1020 W--> 311 tttaannttt taaggetngn ngaaacnggn ttttaatttt ttgggnenan cgcctntccc 1080 W--> 313 cggtaccagg aaaatcagga cctntttttg gggnngngcn ccnacngggg ggnaaaangg 1140 :W--> 315 gaaatttcnt canaaaaaat cttttccgnn nnnngtgaag catcagggcc tgaacaagaa 1200 W--> 331 agcacgtggg agccattata ttgctaacaa caagaaaatg tagnnnnngc ggcctgcgcc 1680 W--> 1043 gctagcgatt taggtgacac tatagaatct cgacnngtca cccctagagt cgagctgtga 60 W--> 1045 cggtccttac aatgaaatgc anctgggtta tcttcttcct gatggcaggg gttacaggta 120 W--> 1063 catatattct gaatactacc tagaacagat tagccatggg ccctntgggt tnttcataag 660 W--> 1065 ccattgttct gaantttttt agctttgtaa atgaaaggtt tatgggatag gaagagtnct 720 W--> 1067 atgaacgtgg gaggaatttg taaatcctac caatttntnc tatatagcat tagcccccac 780 W--> 1069 cttttantat tctgcatcaa aagtaagatt gtgtctaaag agaaaggtna gctatcaaaa 840 1071 ggactcctat aanattcntt ggaaacttnt ggaantgtca aatttntttg agctaattnt W--> 900 1073 tggagttcca aantttgtct tntnacagtn aaggggganc cccattcana tttnccccc W--> 960 W--> 1075 tnnnganaat gcttggggga aaaaacctnc caaccccntt gtgggangaa gttttttaa 1020 1077 nnttttaagg ctngnngaaa cnggntttta attttttggg ncnancgcct ntccccggta W--> 1080 1079 ccaggaaaat caggacctnt ttttggggnn gngcnccnac nggggggnaa aangggaaat W--> 1140 W--> 1081 ttcntcanaa aaaatctttt ccgnnnnnng tgaagcatca gggcctgaac aagaacatca 1200 1097 gtgggagcca ttatattgct aacaacaaga aaatgtagnn nnngcggcct gcgccgtctt W--> 1680

PAGE:

2

VERIFICATION SUMMARY REPORT

DATE: 03/18/2003 TIME: 12:23:32

PATENT APPLICATION

INPUT SEQ: A:\09957458.ST25.txt

1832 ggaccgatcc agcctgcggc cgcttaatta agtttaaacg gatccnnnnn nnnnnnatgc 480 W--> 1892 gtagaggttt tacttgcttt aaaaaacctc ccacacctcc ccctgaacct gaaacataan 2280 1894 nnnnnnnnn ggatcccccg ggaacaacaa caattgcatt cattttatgt ttcaggttca 2340

## STATISTICS SUMMARY \_\_\_\_\_

Application Serial Number: US 09/957,458

Alpha or Numeric or Xml: Numeric

Application Class:

Application File Date: 2001-09-21

Art Unit:

Software Application: PatentIN3.2

Total Number of Sequences: 10 Total Nucleotides: 61734

Total Amino Acids: 0 Number of Errors: 0 Number of Warnings: 29 Number of Corrections: 0